THAT WHICH IS CLAIMED IS:

A thick film millimeter wave transceiver module comprising:

base plate;

a multi-layer substrate board having a plurality of layers of low temperature transfer tape and received on said base plate, said layers comprising at least one of

a DC signals layer having signal tracks and connections;

10 a ground layer having ground connections;

a device layer having capacitors and resistors embedded therein;

a top layer having cutouts for receiving 15 MMIC chips therein;

a solder preform layer located between said device layer and said top layer for securing any MMIC chips; and

a channelization plate received over the multi-layer substrate board and having channels formed 20 to receive MMIC chips and provide isolation between transmit and receive signals.

- A thick film millimeter wave transceiver 2. module according to Claim 1, and further comprising isolation vias which extend through multiple layers down to the ground layer.
- A thick film millimeter wave transceiver 3. module according to Claim 1, and further comprising a radio frequency cover received over said channelization plate.

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- 4. A thick film millimeter wave transceiver module according to Claim 1, wherein each of said layers within said multi-layer substrate board is about 2 to about 4 mil thick.
- 5. A thick film millimeter wave transceiver module according to Claim 4, wherein said layers are about 3 mil thick.
- 6. A thick film millimeter wave transceiver module according to Claim 5, wherein said top layer is about 4 mil thick.
- 7. A thick film millimeter wave transceiver module according to Claim 1, wherein said base plate is formed from a CTE matched material.
- 8. A thick film millimeter wave transceiver module according to Claim 1, wherein said base plate is about 0.1 to about 0.3 inches thick.
- 9. A thick film millimeter wave transceiver module according to Claim 8, wherein said base plate is about 0.125 inches thick.

10. A multi-layer thick film substrate board used in transceiver modules comprising:

a plurality of low temperature transfer tape layers, said layers comprising one of at least:

a DC signals layer having DC signal tracks and connections;

a ground layer having ground connections;

a device layer having capacitors and 10 resistors embedded therein.

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a top layer that receives MMIC chips therein; and

a solder preform layer located between said device layer and said top layer for securing any MMIC chips received within the top sheet.

- 11. A multi-layer thick film substrate board according to Claim 10, and further comprising isolation vias which extend through multiple layers down to the ground layer.
- 12. A substrate board according to Claim 10, wherein each of said layers within said multi-layer substrate board is about 1 to about 4 mil thick.
- 13. A substrate board according to Claim 12, wherein said layers are about 3 mil thick.
- 14. A substrate board according to Claim 10, wherein said top layer is about 4 mil thick.
- 15. A substrate board according to Claim 10, wherein said base plate is formed from a CTE matched material.
- 16. A thick film millimeter wave transceiver module comprising:

base plate;

a multi-layer substrate board received on said base plate and having a plurality of layers of low temperature transfer tape, said layers comprising one of at least

a DC signals layer having DC signal tracks and connections;

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a ground layer having ground connections;

device layer having capacitors and resistors embedded therein;

at least one MMIC chip received on the 15 substrate board and secured by a solder connection thereto and operatively connected to said layers; and

a channelization plate received over the formed multi-layer substrate board and having channels formed to receive MMIC chips and provide isolation between transmit and receive signals.

- 17. A thick film millimeter wave transceiver module according to Claim 16, and further comprising isolation vias which extend through multiple layers down to the ground layer.
- 18. A thick film millimeter wave transceiver module according to Claim 16, and further comprising a solder preform layer for securing the at least one MMIC to said substrate board.
- 19. A thick film millimeter wave transceiver module according to Claim 16, and further comprising a silver epoxy securing the at least one MMIC to the substrate board.
- 20. A thick film millimeter wave transceiver module according to Claim 16, and further comprising a radio frequency cover received over said channelization plate.
- 21. A thick film millimeter wave transceiver module according to Claim 16, wherein each of said

layers within said multi-layer substrate board is about 2 to about 4 mil thick.

- 22. A thick film millimeter wave transceiver module according to Claim 21, wherein said layers are about 3 mil thick.
- 23. A thick film millimeter wave transceiver module according to Claim 16, wherein said base plate is formed from a CTE matched material.
- 24. A thick film millimeter wave transceiver module according to Claim 23, wherein said base plate is about 0.1 to about 0.3 inches thick.
- 25. A thick film millimeter wave transceiver module according to Claim 24, wherein said base plate is about 0.125 inches thick.

26. A method of forming a thick film millimeter wave transceiver module comprising the steps of:

forming a base plate;

forming a multi-layer substrate board having a plurality of layers of low temperature transfer tape; receiving the substrate board on the base plate, wherein the substrate board comprises one of at

a DC signals layer having signal tracks and connections;

a ground layer having ground connections;

a device layer having capacitors and resistors embedded therein:

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a top layer having cutouts for receiving MMIC chips therein; and securing the MMIC chip by solder.